



Patent
Attorney Docket: 264/163

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

BURBANK et al.

Serial No.: 09/865,905

Filed: May 24, 2001

For: FLUID PROCESSING SYSTEMS AND
METHODS USING EXTRACORPOREAL
FLUID FLOW PANELS ORIENTED
WITHIN A CARTRIDGE

Group Art Unit: 3762

Examiner: Not yet assigned

RESPONSE TO NOTICE TO FILE CORRECTED APPLICATION PAPERS

Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Notice to File Corrected Application papers mailed June 26, 2001, enclosed are substitute formal drawings (22 sheets). The Commissioner is hereby authorized to charge any additional fees that may be required to Deposit Account No. 12-2475.

Respectfully submitted,

LYON & LYON LLP

Dated: November 20, 2001

By: John Kappos
John Kappos, Reg. No. 37,861
Attorneys for Applicant

JCK/cp
633 West Fifth Street, Suite 4700
Los Angeles, California 90071-2066
(949) 567-2300 or (213) 489-1600

CERTIFICATE OF MAILING (37 C.F.R. §1.8a)

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, Washington, D.C. 20231.

November 20, 2001
Date of Deposit

Cynthia B. Pacheco
Cynthia B. Pacheco

09865905-011602

1/22

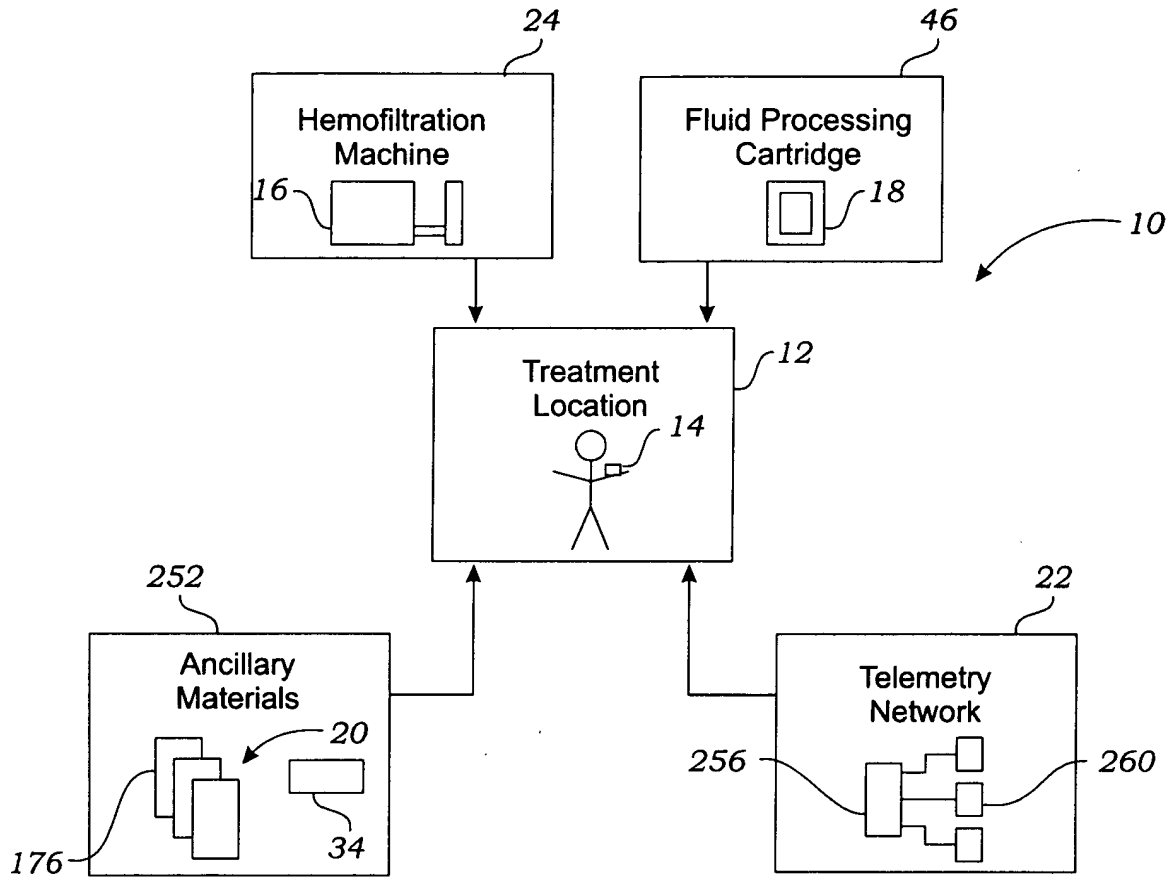


Fig. 1

209TFO" 50659860

2/22

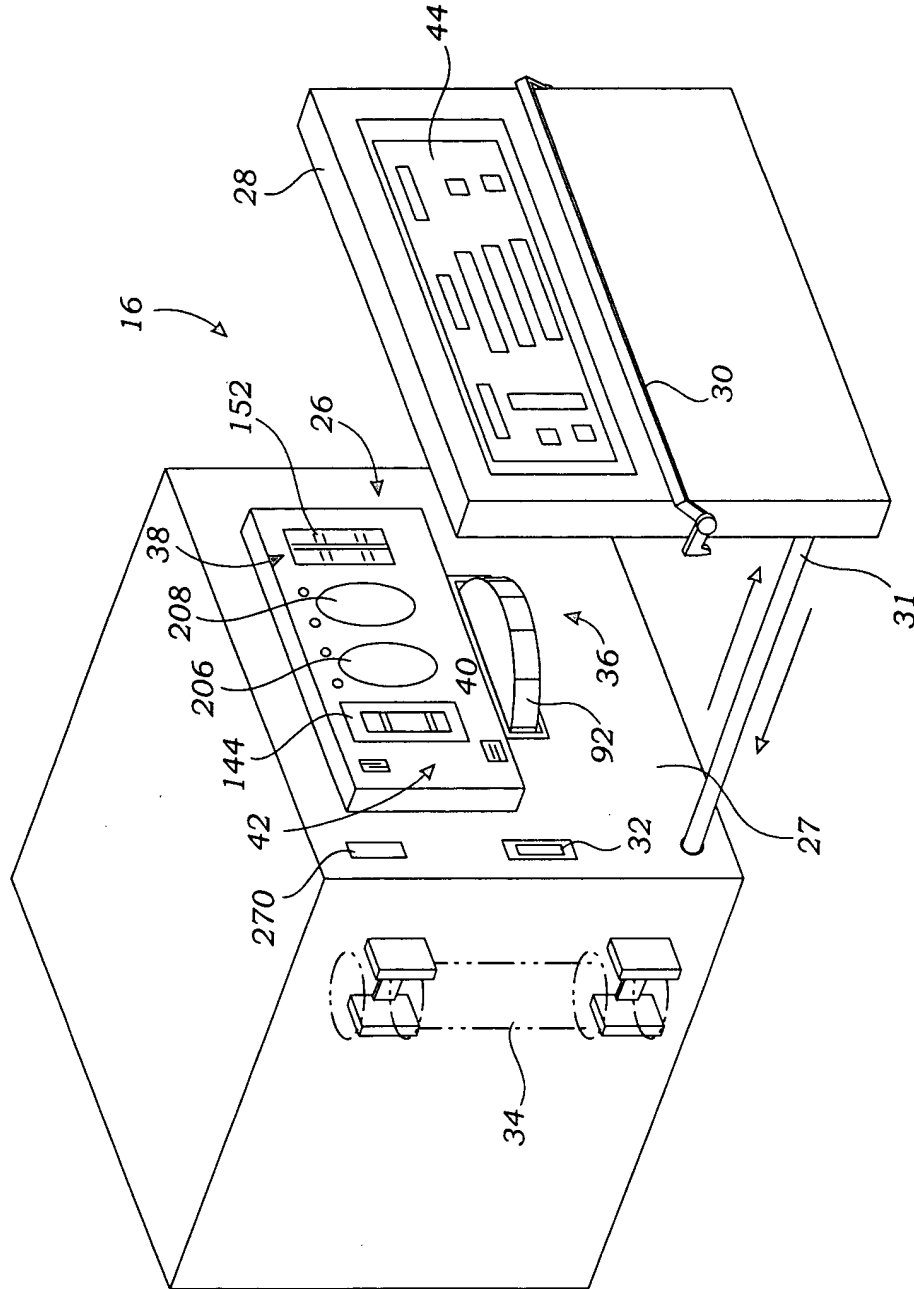


Fig. 2

209170-50659860

3/22

Fig. 3

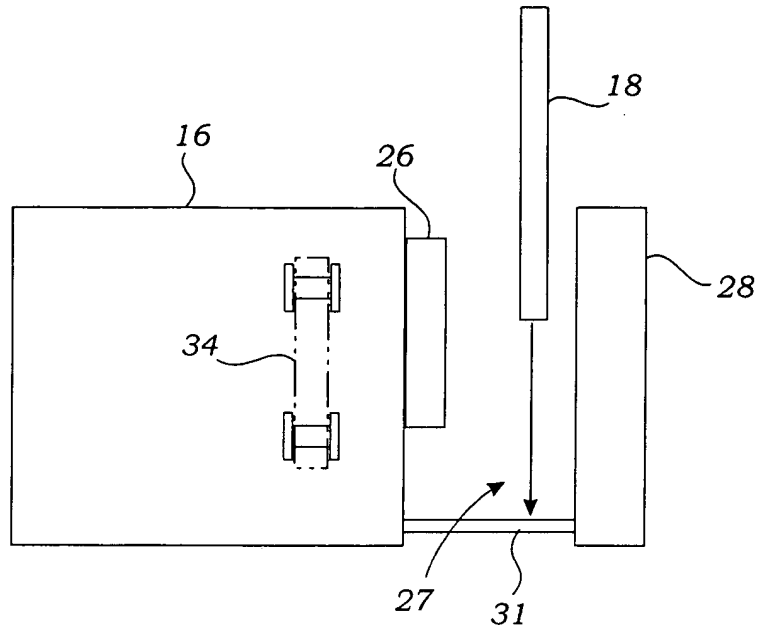


Fig. 4

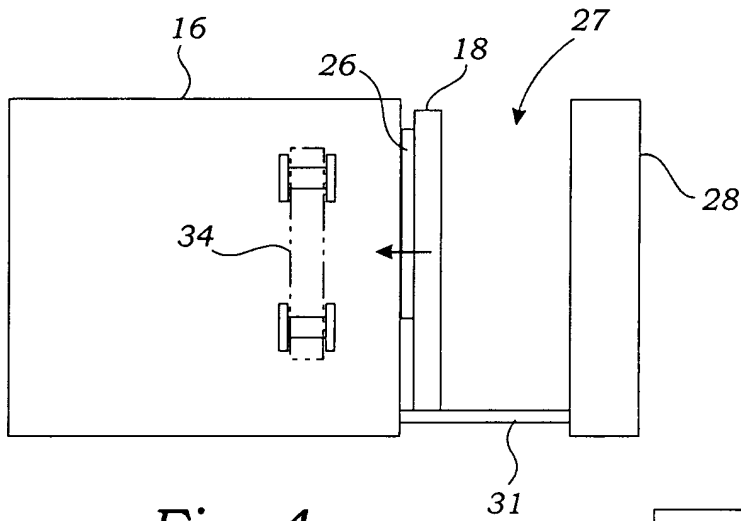
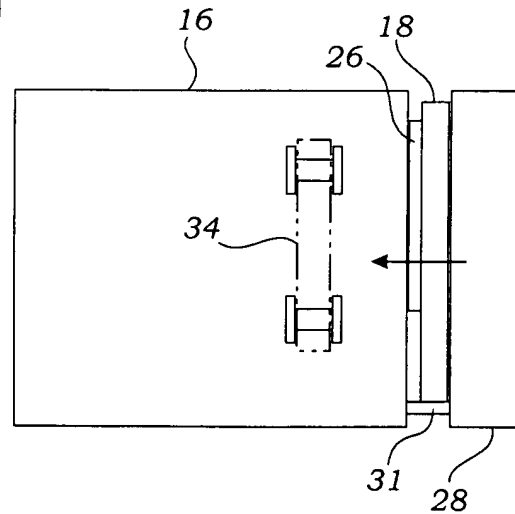


Fig. 5



209110" 50659860

4/22

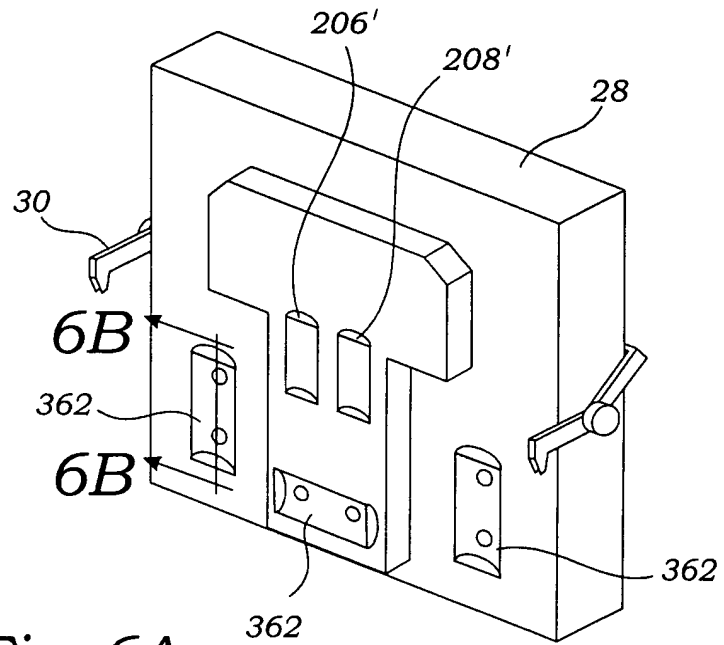


Fig. 6A

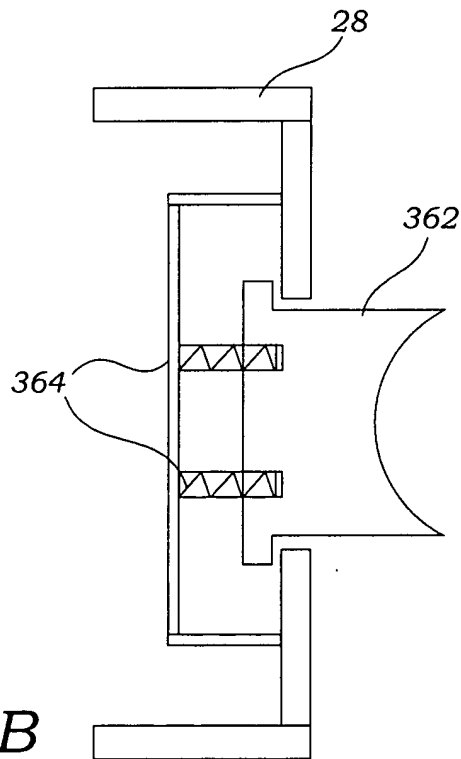


Fig. 6B

209TFO"50659860

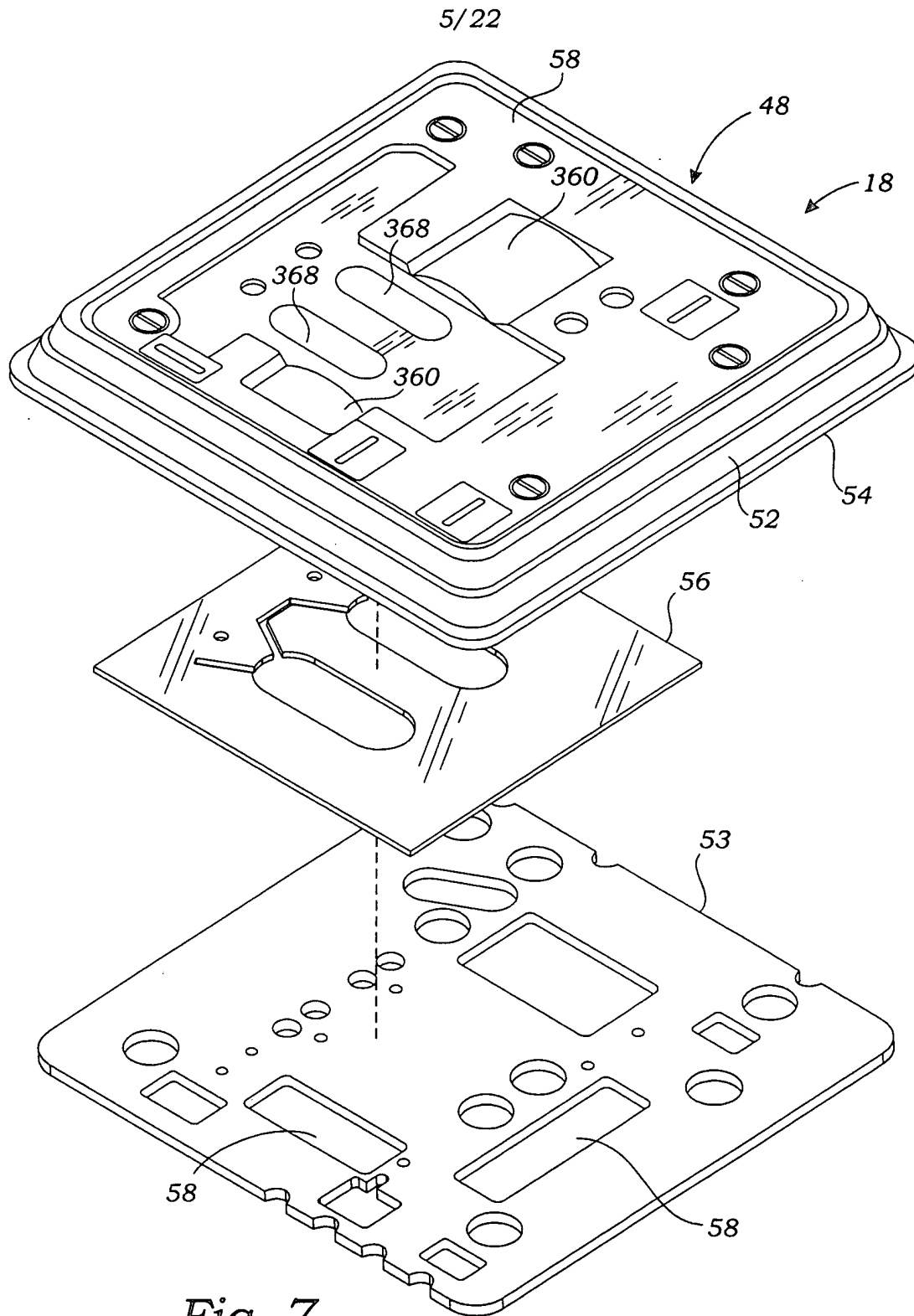


Fig. 7

09865905-01.1602

6/22

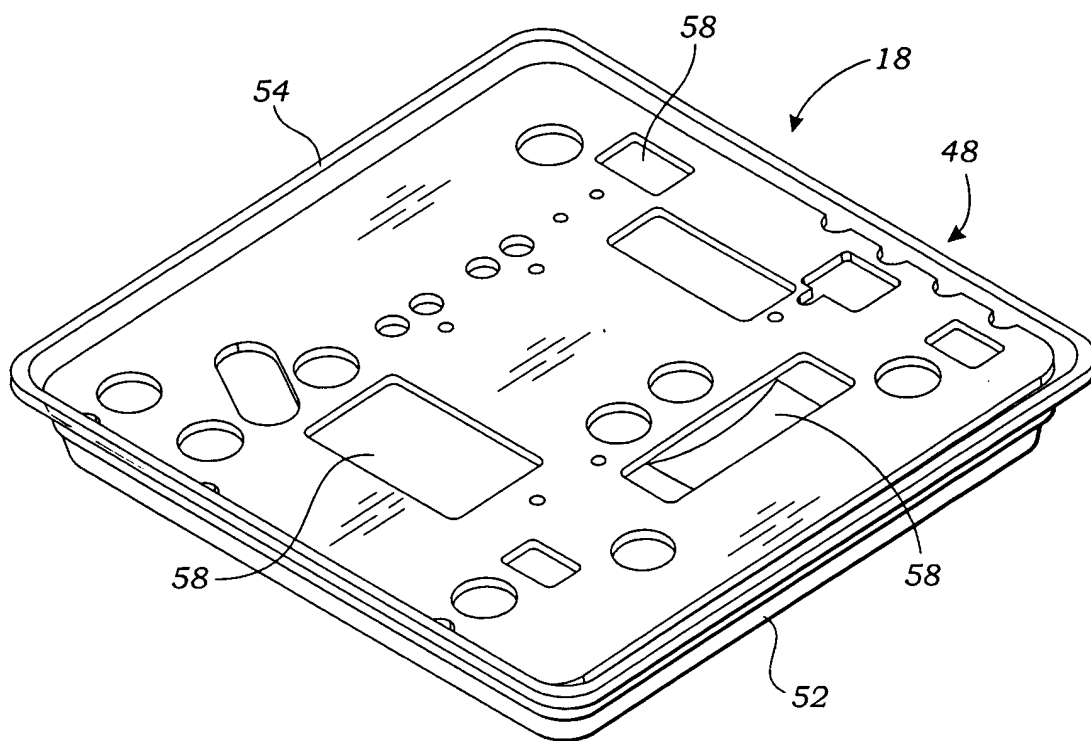


Fig. 8

09865905-01.602

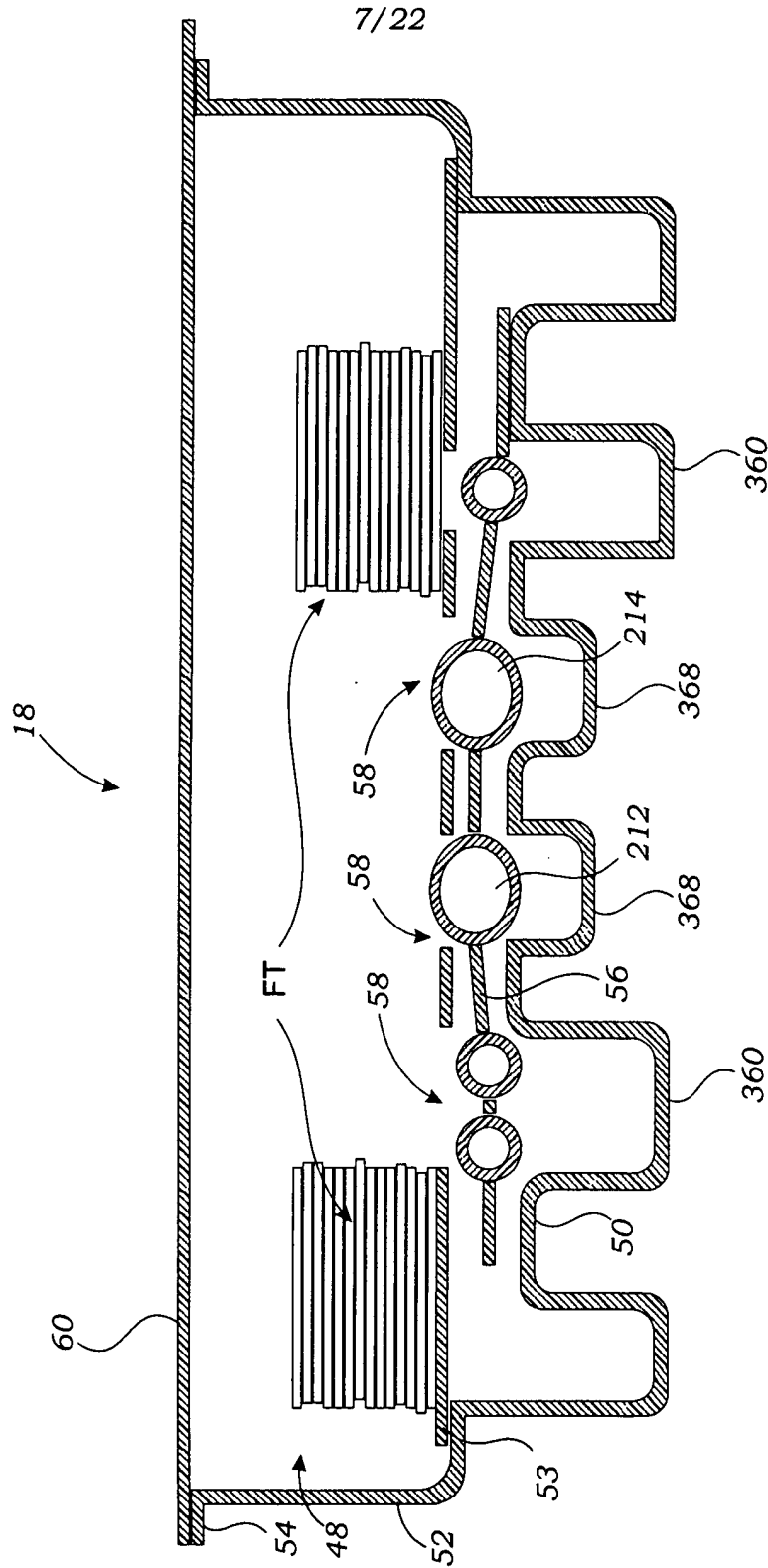


Fig. 9

8/22

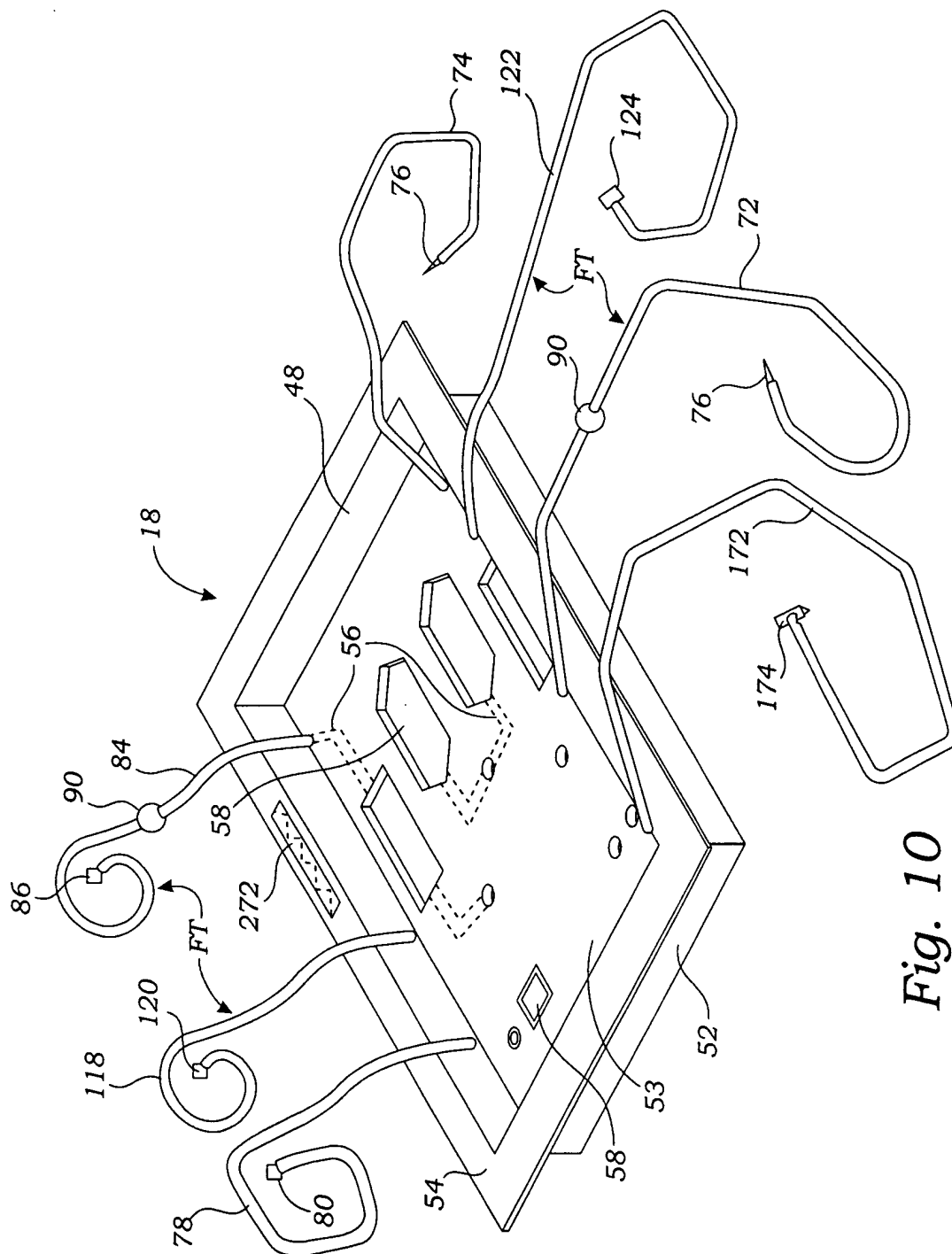


Fig. 10

203110" 50659860



Fig. 11

10/22

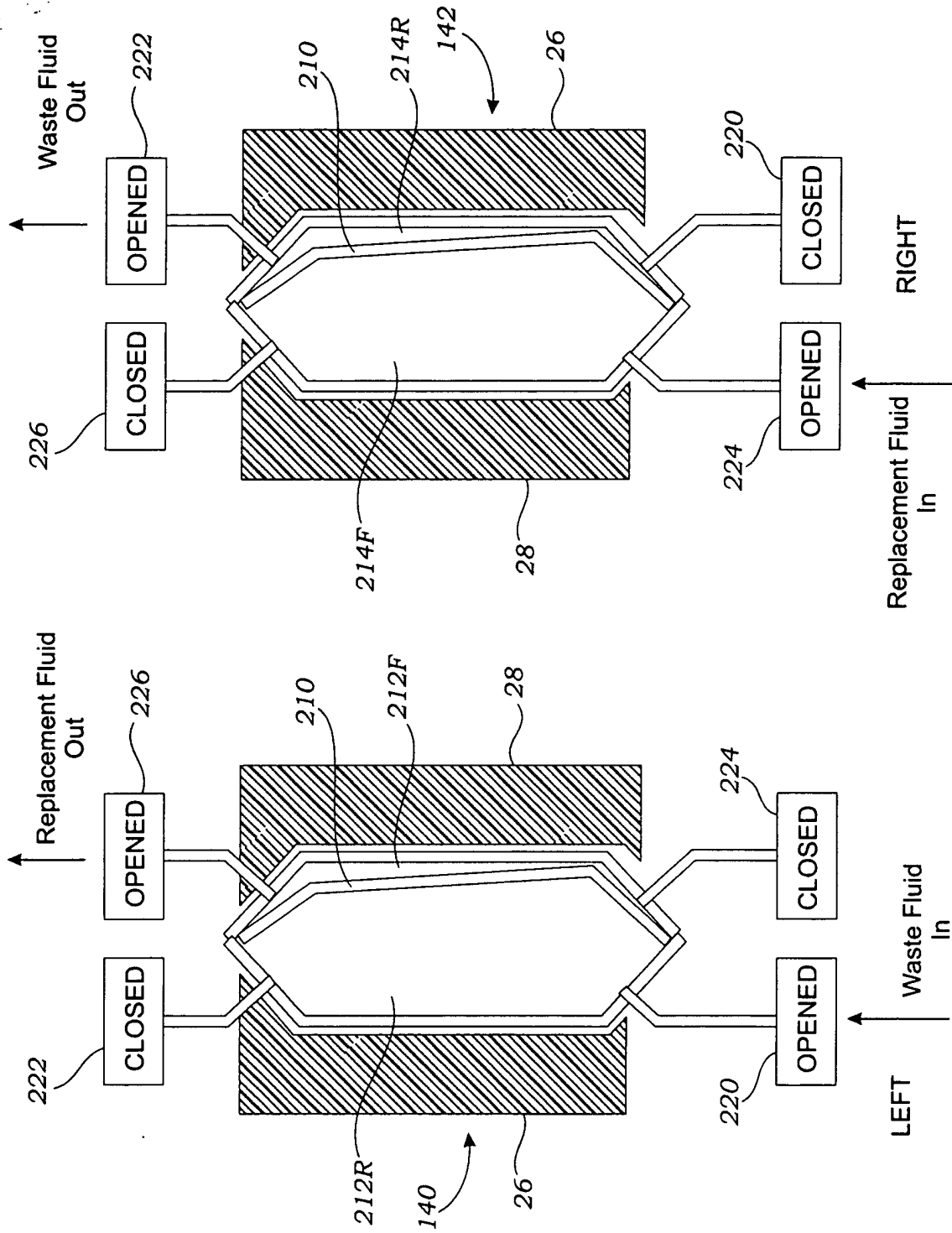


Fig. 12A

209TFO" 50659860

11/22

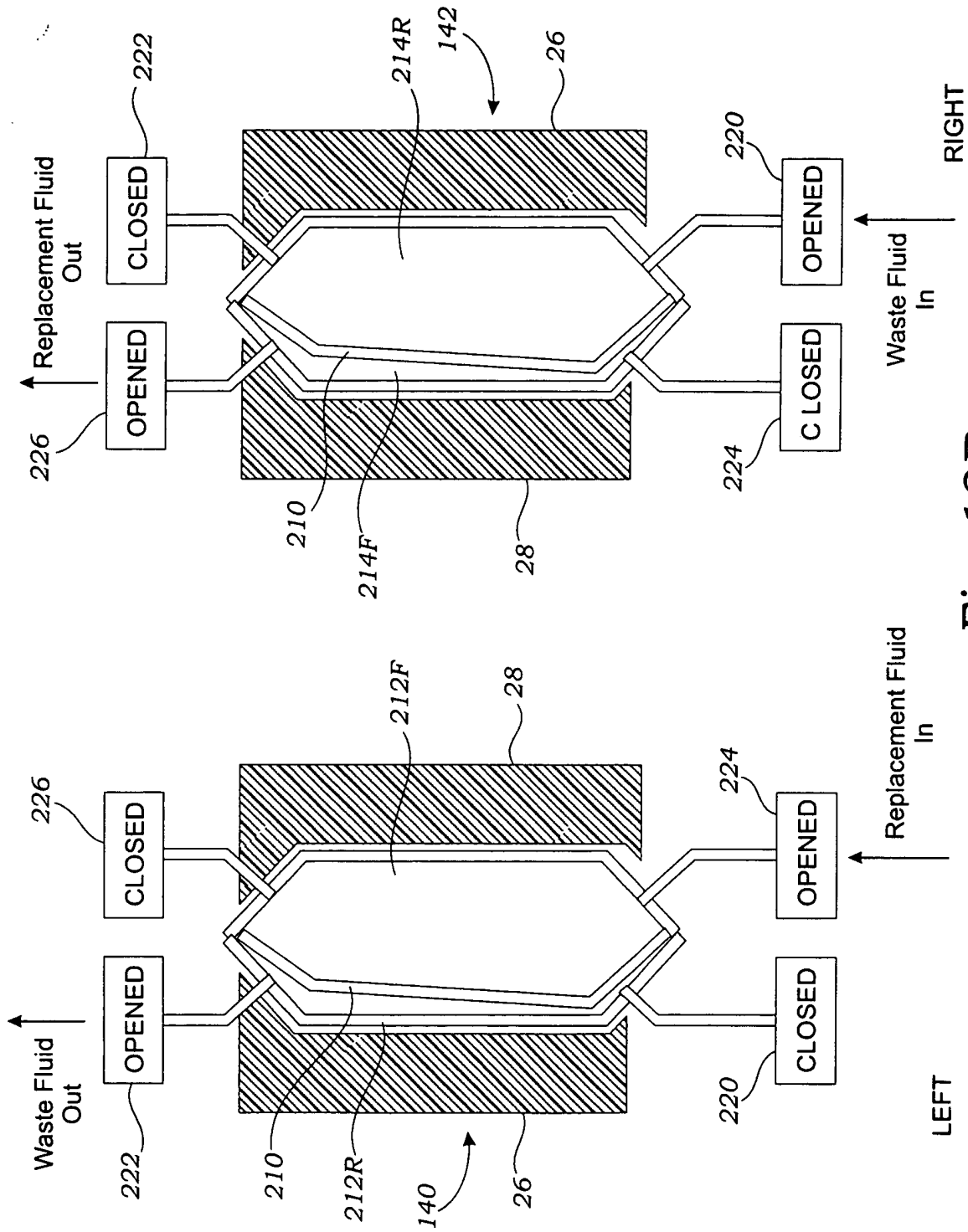
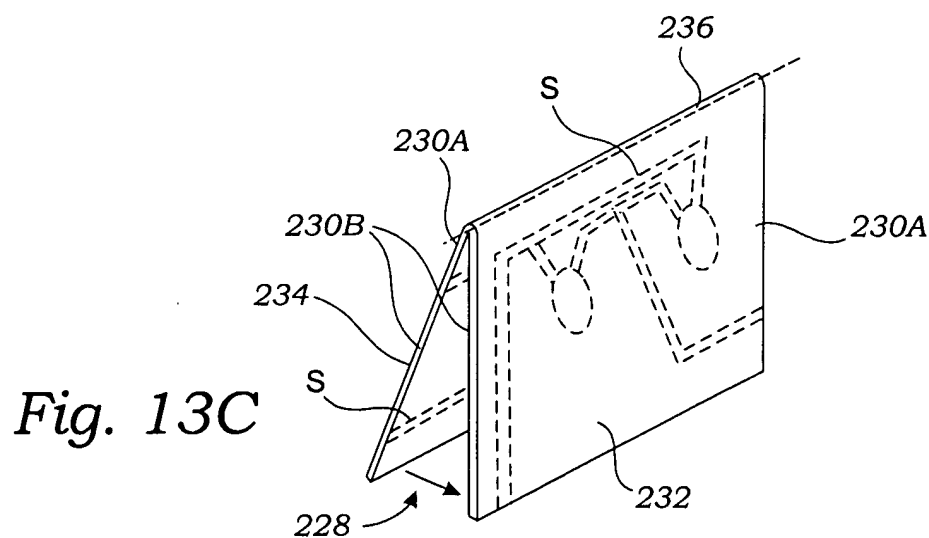
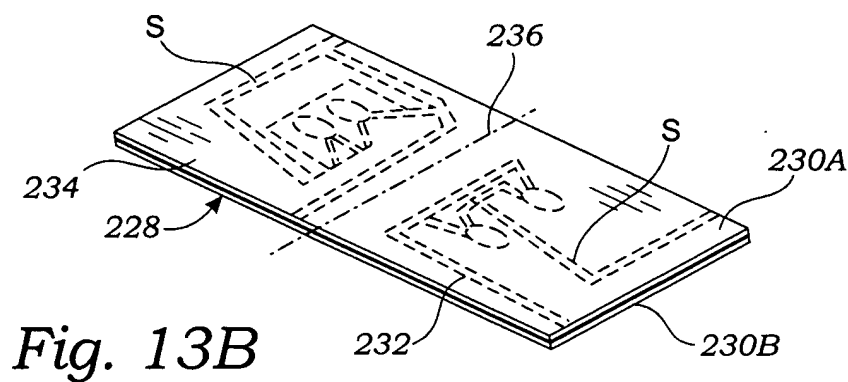
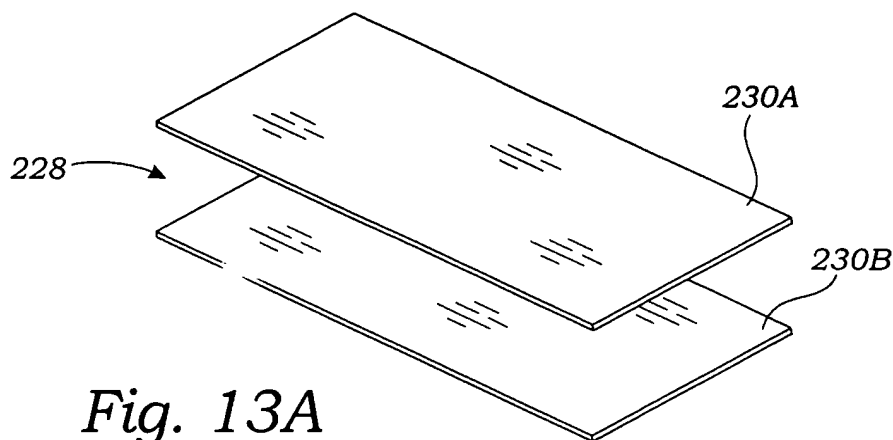


Fig. 12B

12/22



09865905-01602

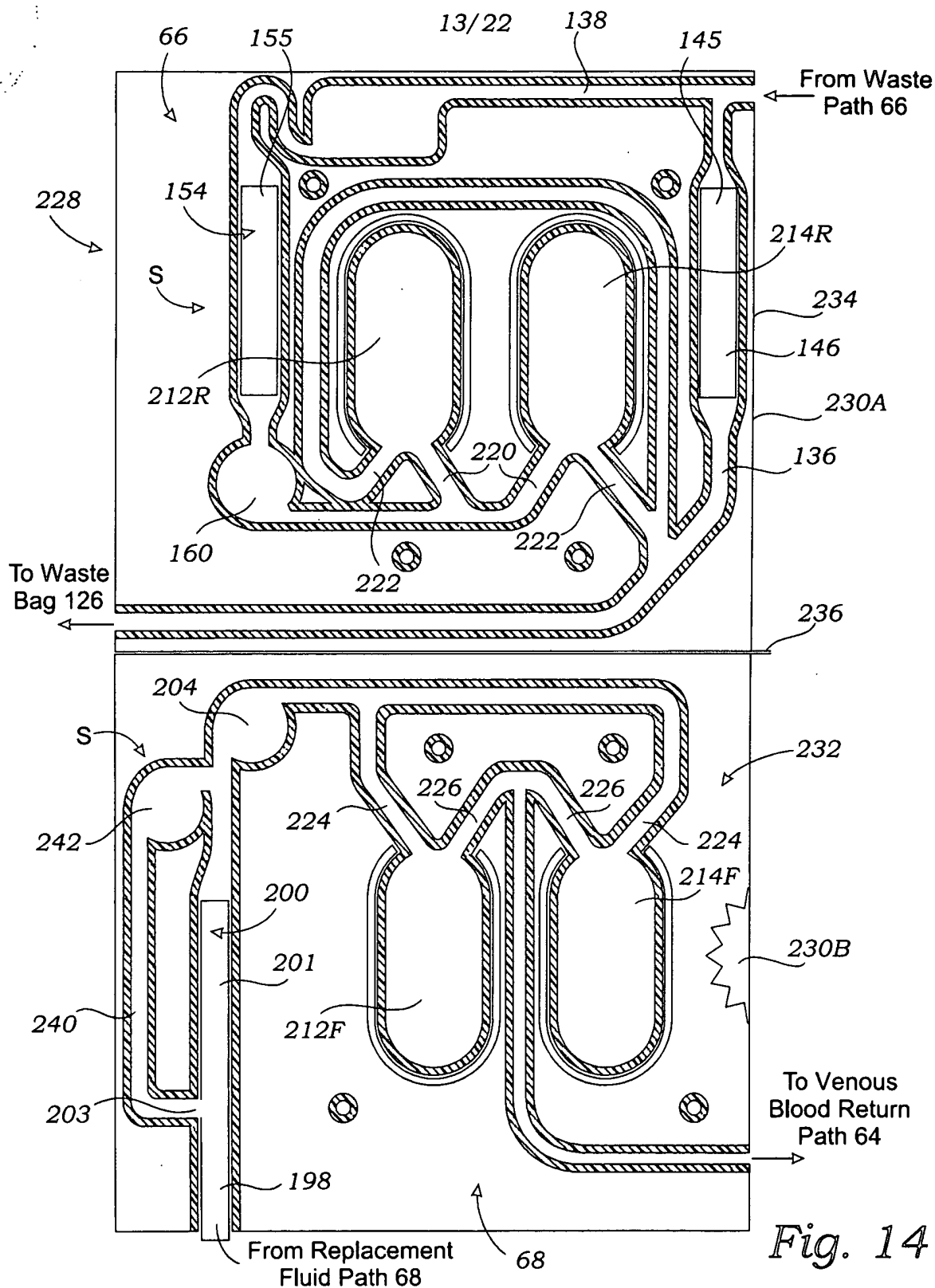


Fig. 14

09865905-011602

14/22

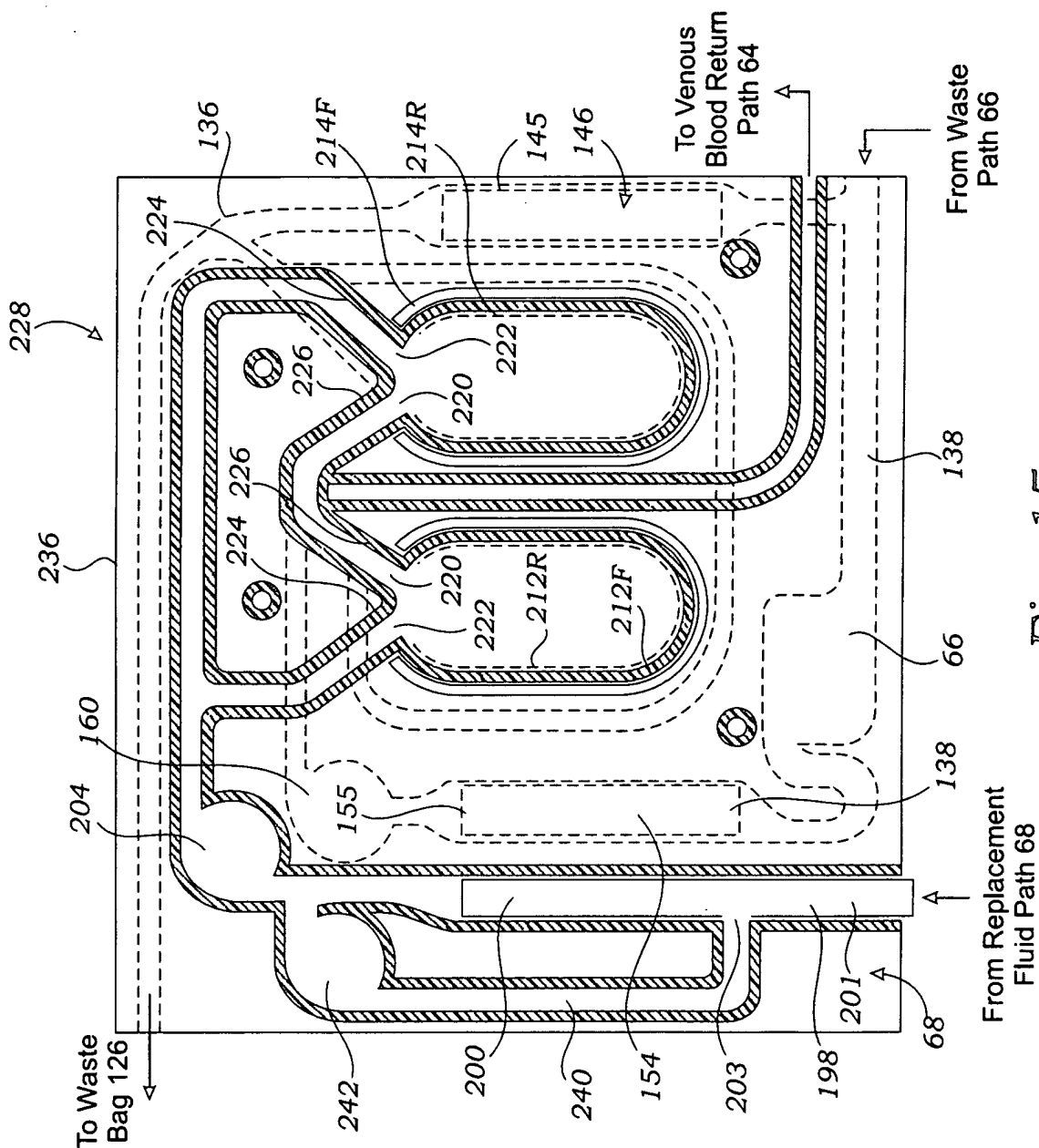


Fig. 15

209TFO"50659860

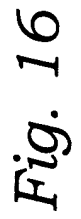


Fig. 16

16/22

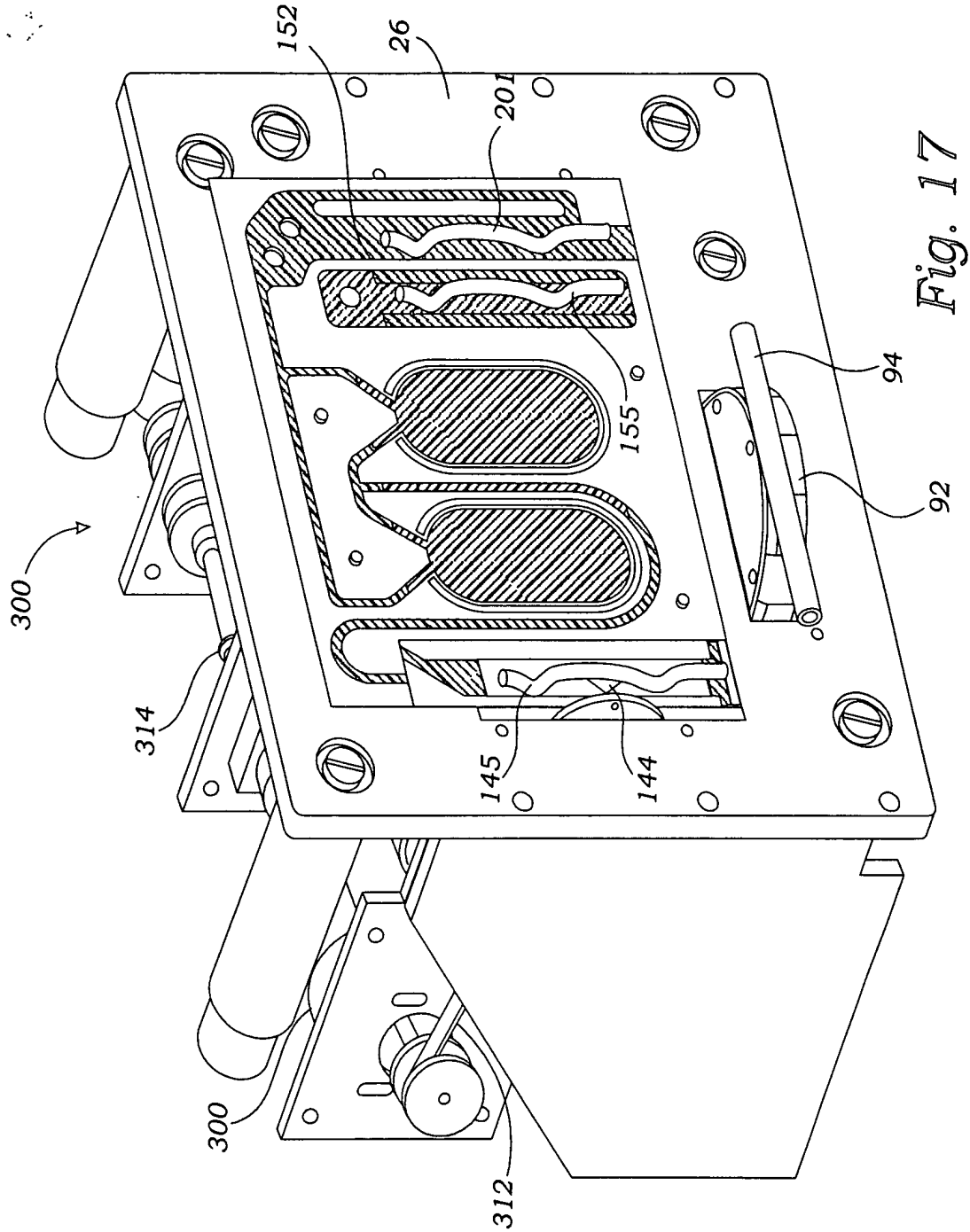


Fig. 17

209TFO" 50659860

17/22

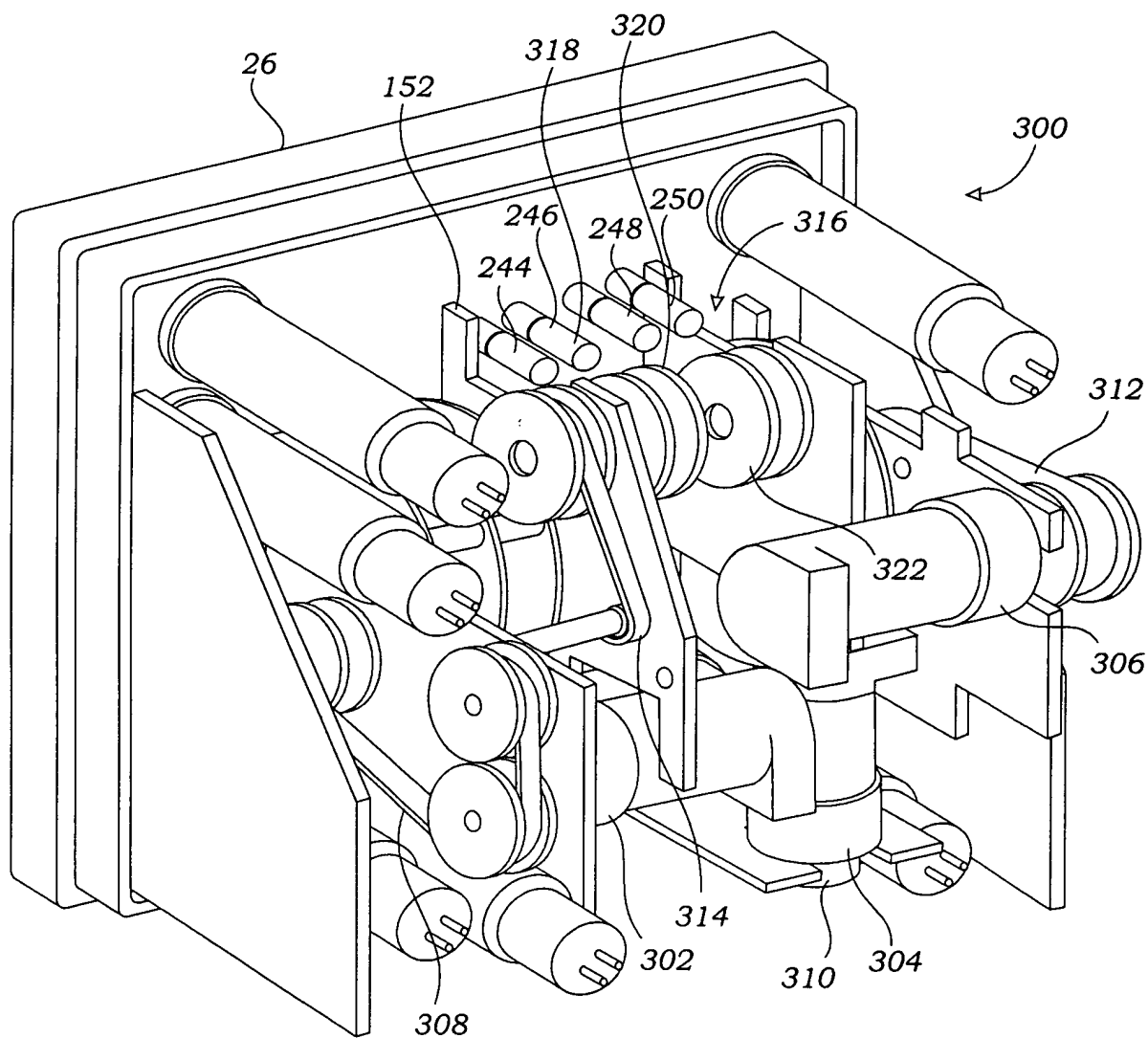


Fig. 18

09865905.01602

18/22

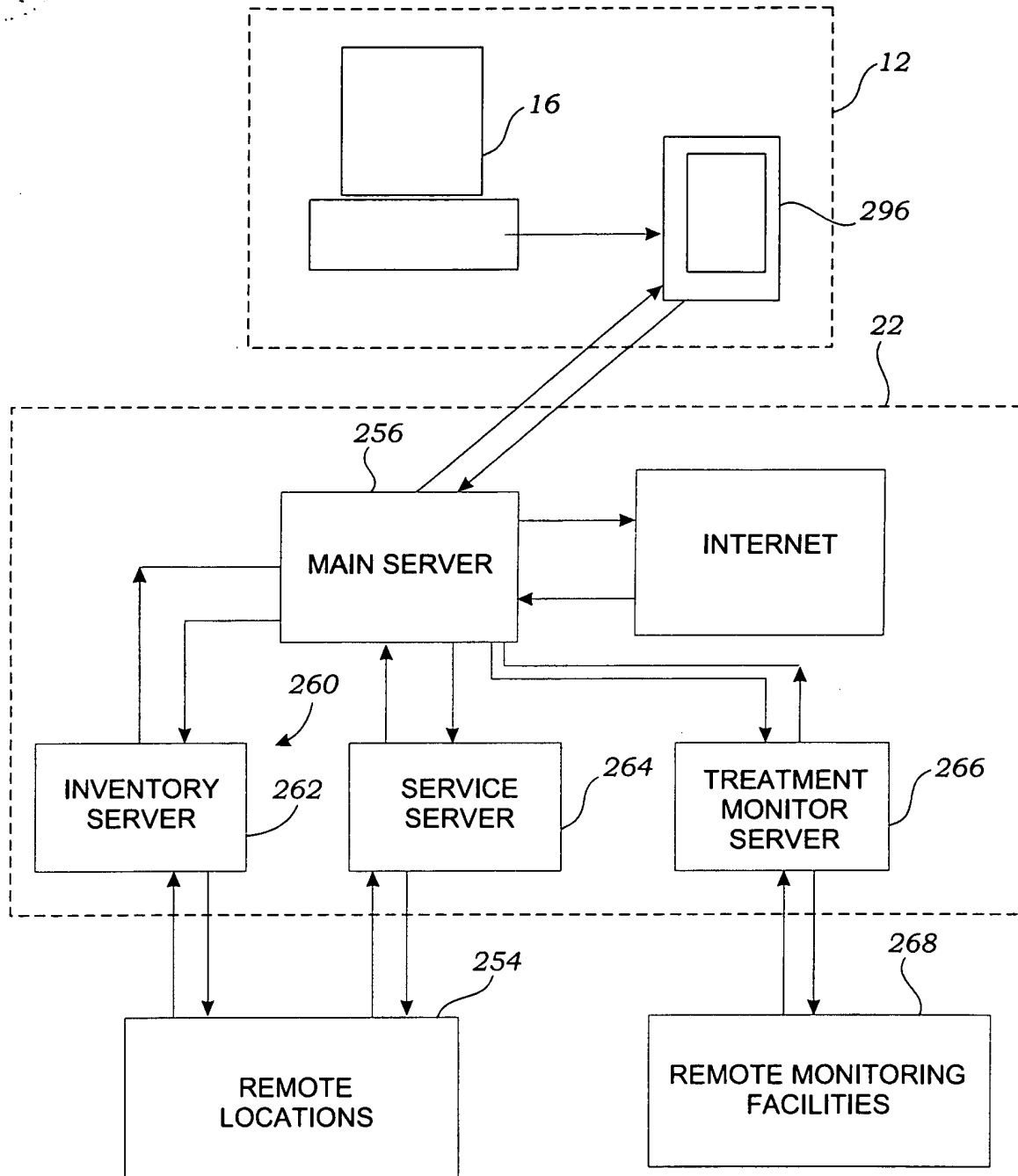


Fig. 19

19/22

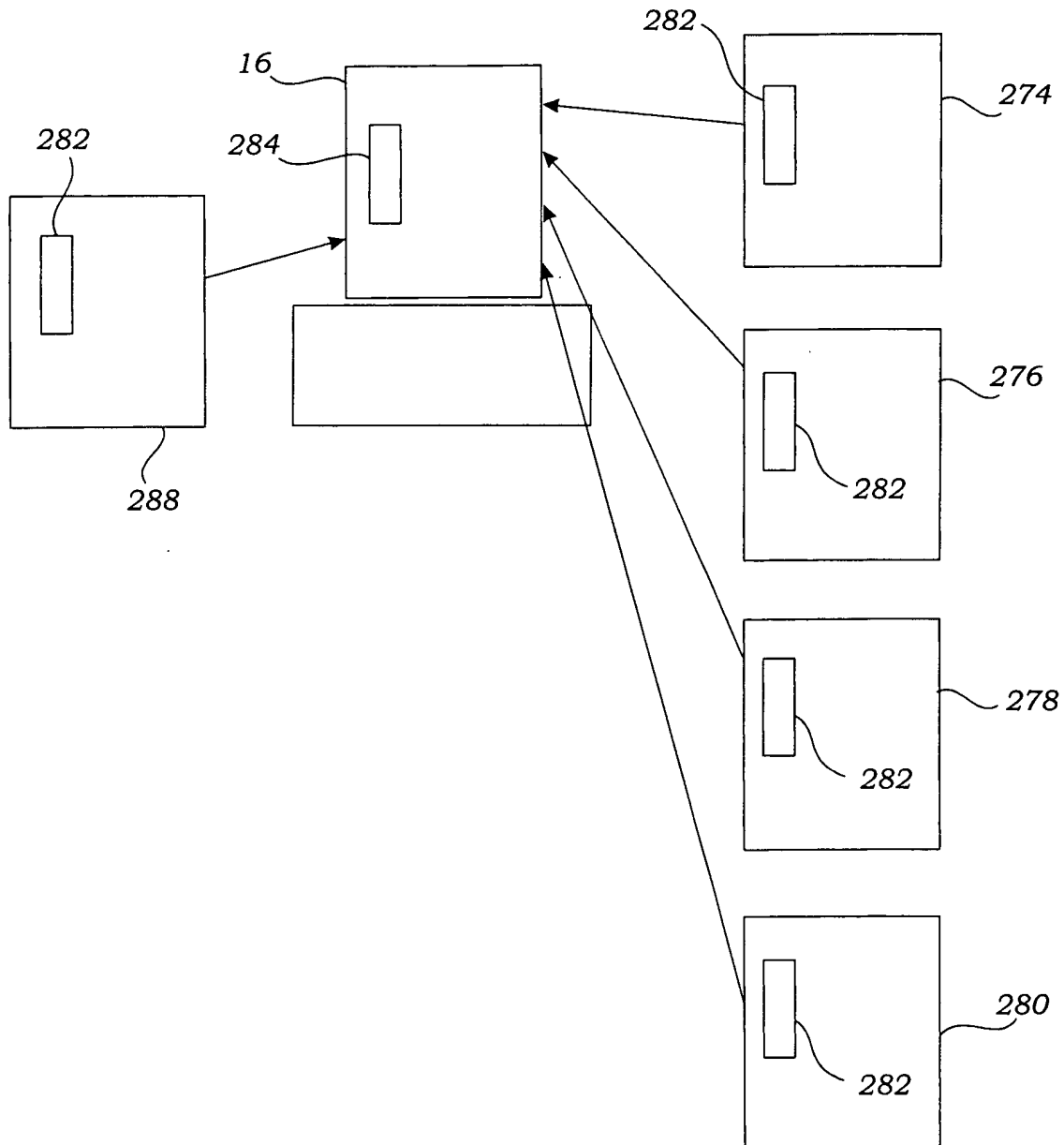


Fig. 20

098659058 19/22

209710" 50659860

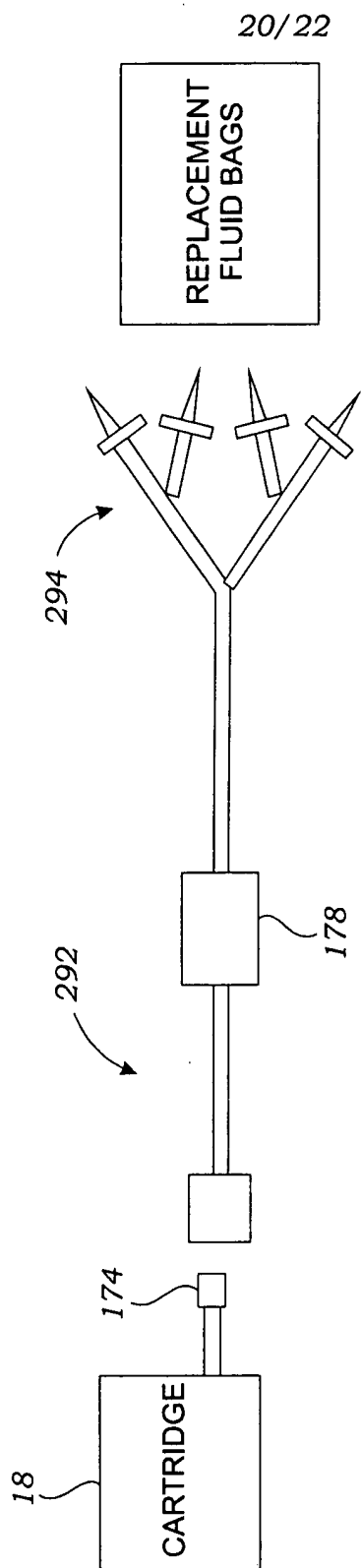


Fig. 21

21/22

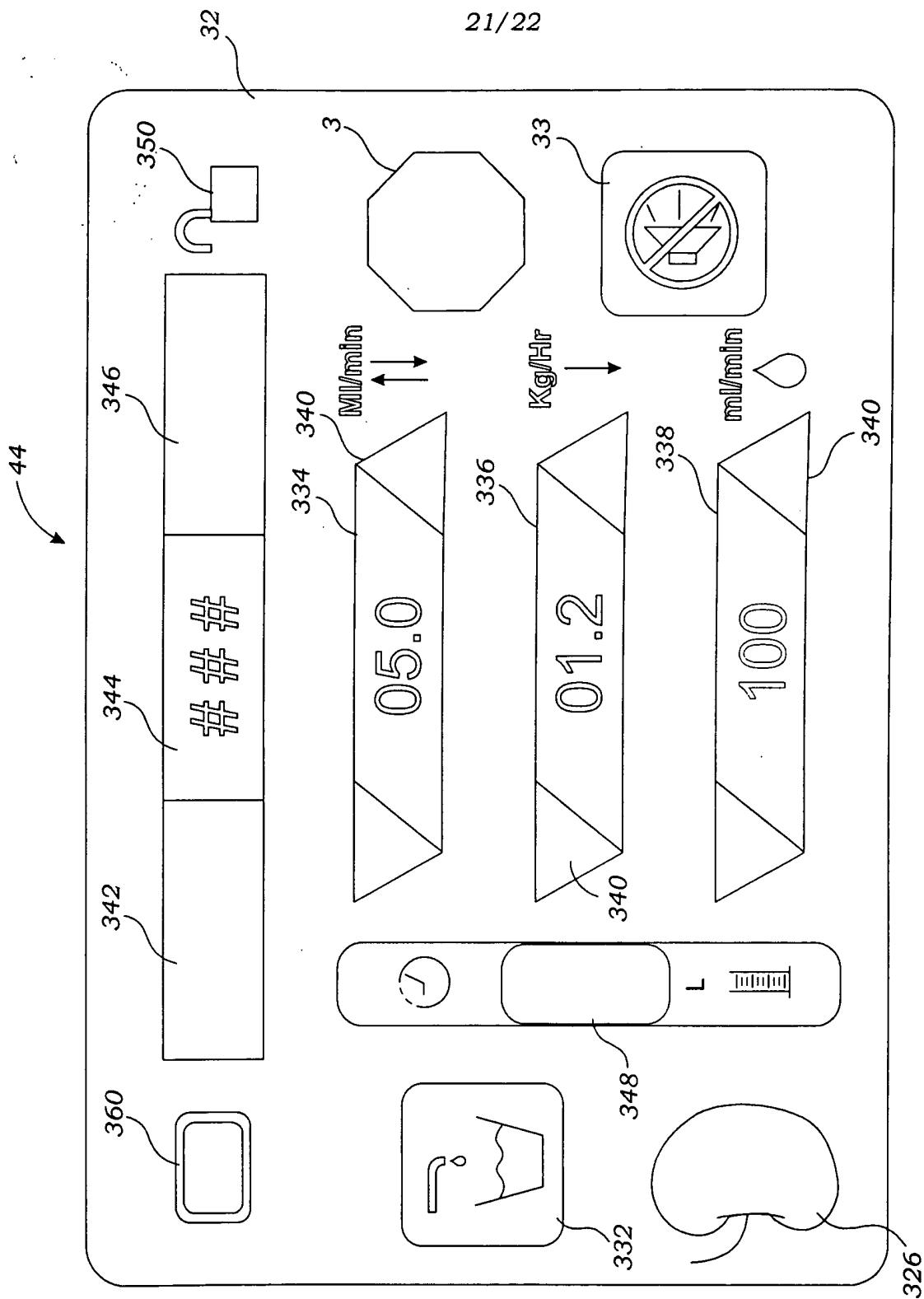
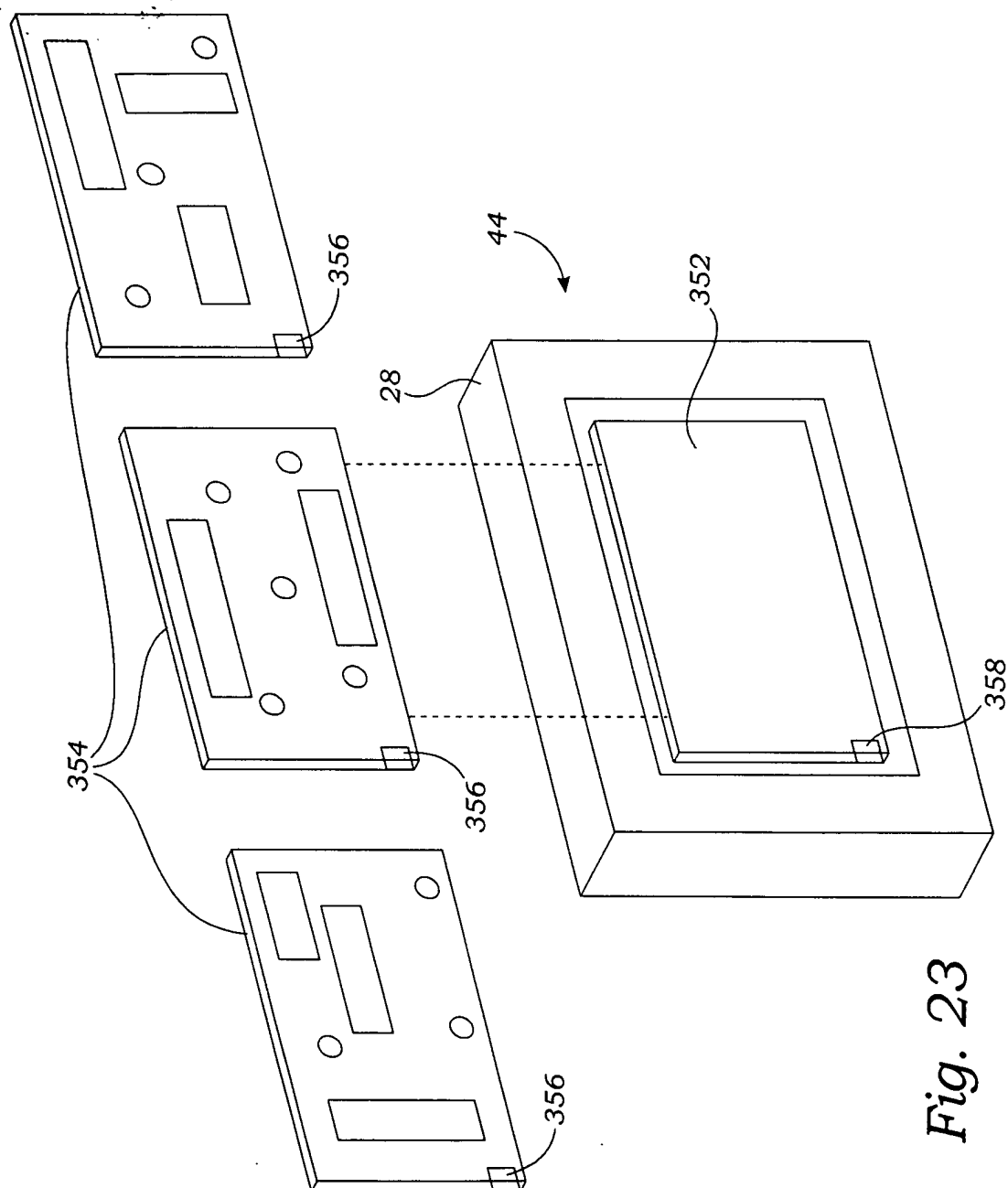


Fig. 22

22/22



209170-50659860